

1. A bag pack comprising:

a plurality of bags including a first bag and a second bag, wherein the plurality of bags are associated in a nested configuration such that upon extraction of the first bag from the bag pack, the second bag is automatically available for use.

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2. A bag pack as recited in claim 1, wherein the nested configuration comprises a series of inter-inserted bags of the plurality of bags.

10 3. A bag pack as recited in claim 2, wherein the nested configuration is produced by a prepackaged process.

4. A bag pack as recited in claim 3, wherein the prepackaged process comprises at least one of:

- (i) a vacuum method;
- 15 (ii) a blown air method;
- (iii) a drape horse method; and
- (iv) a push rod method.

5. A bag pack as recited in claim 3, wherein the bag pack is arranged in a packaged configuration, and wherein the packaged configuration comprises at least one of:

- (i) a flat lay method;
- (ii) a single roll method;
- 5 (iii) a multiple roll method;
- (iv) a pack-stack method; and
- (v) a single-stack method.

6. A bag pack as recited in claim 1, wherein at least a portion of the bag pack is

10 coupled to a supportive structure to place the bag pack in a usable position.

7. A bag pack as recited in claim 6, wherein the supportive structure comprises at least one of:

- (i) a shell;
- 15 (ii) a wall;
- (iii) a cupboard;
- (iv) a frame;
- (v) a hook; and
- (vi) a container.

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8. A bag pack as recited in claim 6, wherein the supportive structure is one of:

- (i) a disposable supportive structure; and
- (ii) a reusable supportive structure.

9. A bag pack as recited in claim 1, wherein the plurality of bags are coupled to a single rim that is selectively coupled to a supportive structure.

10. A bag pack as recited in claim 1, wherein each of the plurality of bags is
5 coupled to a corresponding rim to form a plurality of inter-coupling rims.

11. A bag pack as recited in claim 1, further comprising a coupling mechanism to selectively maintain the plurality of bags in the nested configuration, wherein the coupling mechanism comprises at least one of:

- 10 (i) a perforation;
- (ii) a seam;
- (iii) an interconnecting device;
- (iv) a weld;
- (v) a clip;
- 15 (vi) an adhesive; and
- (vii) a cord.

12. A bag pack as recited in claim 1, wherein the first bag is a bag-set.

20 13. A bag pack as recited in claim 1, wherein the plurality of bags are one of:

- (i) disposable; and
- (ii) reusable.

14. A bag pack as recited in claim 1, further comprising one or more closure mechanisms coupled to each of the plurality of bags, wherein the closure mechanism comprise at least one of:

- (i) a cord;
- 5 (ii) a die cut;
- (iii) a draw string;
- (iv) an aperture;
- (v) a patch handle;
- (vi) a peel seal;
- 10 (vii) a purse clip;
- (viii) a snap;
- (ix) a satchel;
- (x) a strap;
- (xi) a tassel;
- 15 (xii) a tie;
- (xiii) an interconnecting zipping mechanism; and
- (xiv) a star seal.

15. A method for using one or more bags, the method comprising:
providing a bag pack, wherein the bag pack comprises a plurality of bags
including a first bag and a second bag, wherein the plurality of bags are associated in
a nested configuration such that upon extraction of the first bag from the bag pack,
5 the second bag is automatically available for use;
placing the bag pack in a usable position;
placing one or more items in the first bag; and
extracting the first bag from the bag pack.

10 16. A method as recited in claim 15, wherein the step for placing the bag pack in a
usable position comprises at least one of:
(i) coupling the bag pack to a supportive structure;
(ii) coupling a lid to a supportive structure, wherein plurality of bags are
coupled to the lid; and
15 (iii) coupling a set of inter-coupling lids to a supportive structure, wherein
each of the plurality of bags is coupled to one of the inter-coupling
lids.

17. A method as recited in claim 16, wherein the step for extracting the first bag from the bag pack comprises at least one of:

- (i) tearing at least a portion of the first bag;
- (ii) decoupling the first bag from the second bag at one of a seam, a
5 perforation, and a weld;
- (iii) pulling on a cord;
- (iv) unzipping the first bag from the second bag;
- (v) detaching the first bag from the second bag;
- (vi) untying the first bag from the second bag;
- 10 (vii) unclipping the first bag from the second bag;
- (viii) decoupling a first inter-coupling lid of the inter-coupling lid set from a second inter-coupling lid of the inter-coupling lid set; and
- (ix) unsticking an adhesive.

15 18. A method as recited in claim 15, wherein the step for extracting the first bag from the bag pack comprises:

determining a desired bag strength for containing the one or more items; and
if the desired bag strength is greater than a bag strength of the first bag,
extracting the first bag with one or more additional bags of the bag pack to provide
20 the desired bag strength.

19. A method for manufacturing a bag pack, the method comprising:
inserting a first bag into a second bag of the bag pack, wherein the bag pack
comprises a plurality of bags including the first bag and the second bag, wherein the
plurality of bags are associated in a nested configuration such that upon extraction of
the first bag from the bag pack, the second bag is automatically available for use; and
5 using a coupling mechanism to selectively maintain the nested configuration.

20. A method as recited in claim 19, wherein the step for inserting the first bag
into the second bag of the bag pack comprises at least one of:

10 (i) a vacuum method;
(ii) a blown air method;
(iii) a drape horse method; and
(iv) a push rod method.

21. A method as recited in claim 20, wherein the coupling mechanism comprises at least one of:

- (i) a single rim;
- (ii) a plurality of inter-coupling rims;
- 5 (iii) a seam;
- (iv) an interconnecting device;
- (v) a weld;
- (vi) a clip;
- (vii) an adhesive; and
- 10 (viii) a cord.

22. A method as recited in claim 20, further comprising a step for creating a decoupling mechanism.

15 23. A method as recited in claim 22, wherein the decoupling mechanism comprises at least one of:

- (i) a perforation; and
- (ii) a cord.

20 24. A method as recited in claim 19, further comprising a step for coupling the bag pack to a supportive structure.

25. A method as recited in claim 19, further comprising a step for packaging the bag pack, wherein the step for packaging the bag pack comprise at least one of:

- (i) a flat lay method;
- (ii) a single roll method;
- 5 (iii) a multiple roll method;
- (iv) a pack-stack method; and
- (v) a single-stack method.